City Council Introduction: **Monday**, May 12, 2003 Public Hearing: **Monday**, May 19, 2003, at **1:30** p.m.

FACTSHEET

TITLE: CHANGE OF ZONE NO. 3405, a text amendment to §27.81.010 of the Lincoln Municipal Code (the Zoning Ordinance) to revise the land size threshold at which approved erosion and sediment control plans are required from two acres to one acre, and to clarify provisions related to sediment in the public right-of-way.

STAFF RECOMMENDATION: Approval.

ASSOCIATED REQUESTS: Miscellaneous No. 03002, text amendment to the Land Subdivision Ordinance (03-81) and Miscellaneous No. 03003, text amendment to the City of Lincoln Design Standards (03R-124).

SPONSOR: Planning Department

BOARD/COMMITTEE: Planning Commission

Public Hearing: 04/30/03 Administrative Action: 04/30/03

RECOMMENDATION: Approval (9-0: Krieser, Taylor, Larson, Carlson, Bills-Strand, Duvall, Newman, Steward and Schwinn voting 'yes').

Bill No. 03-80

FINDINGS OF FACT:

- 1. This text amendment and the associated amendments to the Land Subdivision Ordinance and City of Lincoln Design Standards were heard at the same time before the Planning Commission.
- 2. The staff recommendation to approve this text amendment to the Zoning Ordinance is based upon the "Analysis" as set forth on p.3-4, concluding that this text change to modify the land size threshold at which approved erosion and sediment control plans are required from two acres to one acre is in conformance with the Comprehensive Plan. This text change is required by the City's NPDES stormwater permit to meet federal requirements under the Clean Water Act. Review and approval of erosion and sediment control plans will continue to operate as it does presently through the Lower Platte South Natural Resources District.
- 3. On April 30, 2003, this application was removed from the Consent Agenda and had separate public hearing for clarification (See Minutes p. 5).
- 4. There was no testimony in opposition.
- 5. On April 30, 2003, the Planning Commission agreed with the staff recommendation and voted 9-0 to recommend approval.

FACTSHEET PREPARED BY: Jean L. Walker	DATE : May 5, 2003
REVIEWED BY:	DATE : May 5, 2003

REFERENCE NUMBER: FS\CC\2003\CZ.3405

LINCOLN/LANCASTER COUNTY PLANNING STAFF REPORT

P.A.S.: Change of Zone #3405

Miscellaneous #03002, 03003

DATE: April 16, 2003

Note: This is a combined staff report for related items. This report contains a single background and analysis section for all items. However, there are separate conditions provided for each individual application.

SCHEDULED PLANNING COMMISSION MEETING:

DATE: April 30, 2003

PROPOSAL:

Amend the Subdivision and Zoning Ordinances and the Stormwater Drainage Design Standards to revise the land size threshold at which approved erosion and sediment control plans are required from two to one acre, and to clarify provisions related to sediment in the public right-of-way.

CONCLUSION: This text change to modify the land size threshold at which approved erosion and sediment control plans are required from two to one acre is in Conformance with the Comprehensive Plan. This text change is required by the City's NPDES stormwater permit to meet federal requirements under the Clean Water Act. Review and approval of erosion and sediment control plans will continue to operate as it does presently through the Lower Platte South Natural Resources District.

RECOMMENDATION: Approval

GENERAL INFORMATION:

CHANGE OF ZONE NO. 3405 to revise Section 27.81.010, "General Regulations," of the Lincoln Zoning Ordinance regarding the requirement to obtain approval of a drainage and grading plan prior to grading or disturbance of land by reducing the land size threshold at which an approved plan is required from two to one acres.

MISCELLANEOUS NO. 03002 to revise the Lincoln Land Subdivision Ordinance by amending Sections 26.11.038, "Authority to Proceed With Improvements," 26.23.190, "Land Grading," 26.27.060, "Land Preparation and Grading," 26.31.040, "Sediment in Public Right-of Way; Notice to Remove; Penalty," to revise the requirement to obtain approval of a drainage and grading plan prior to grading or disturbance of land by reducing the land size threshold at which an approved plan is required from two to one acres, and to clarify provisions related to sedimentation in the public right-of-way.

MISCELLANEOUS NO. 03003 to revise Chapter 2.05 of the City of Lincoln Design Standards, "Stormwater Drainage Design Standards," regarding the requirement to obtain approval of a drainage and grading plan prior to grading or disturbance of land by reducing the land size threshold at which an approved plan is required from two to one acres.

HISTORY:

April 2003.

The proposed text revisions were presented to the Mayor's Neighborhood Roundtable on April 10, 2003. In addition, the Home Builders Association of Lincoln included an article written by the Public Works and Utilities Department in the HBAL monthly newsletter regarding erosion and sediment control and the upcoming text change to require erosion and sediment control plans for sites 1 acre or larger.

January-March 2003.

Erosion and sediment control education meetings were held with various representatives from the development and building community as well as the City and County departments and other agencies. These meetings included a March 26, 2003 meeting inviting the member of the Home Builders Association of Lincoln, and all meetings included an overview of the upcoming text change to require erosion and sediment control plans for sites one acre or larger.

February 2000.

The City Council Approved Change of Zone 3216, Misc 99011 and Misc 99012, revisions to the Zoning and Subdivision Ordinances and Stormwater Drainage Design Standards to adopt a range of stormwater quantity and quality standards, including provisions for erosion and sediment control. Among other provisions, the standards adopted in 2000 required the approval of an erosion and sediment control plan prior to grading or disturbance of any land greater than two acres in size. New provisions were also included for removal of sediment in the public right-of-way.

These and other new stormwater standards contributed to meeting the City's obligations under Phase I of the National Pollutant Discharge Elimination System program. Since 2000, the City has worked cooperatively with the Lower Platte South NRD and the State Nebraska Department of Environmental Quality to implement and enforce the erosion and sediment control program.

COMPREHENSIVE PLAN SPECIFICATIONS:

Watershed Management; Guiding Principles:

"Watershed planning will continue in order to be proactive and integrate stewardship principles for land conservation, stream and wetland buffers, better site design, Best Management Practices (BMP), and erosion and sediment control". (F-79)

"A comprehensive watershed management program will need to incorporate a range of strategies including land use planning, conservation efforts, appropriate standards for floodplains and stormwater, flood warning system development/expansion, stream stabilization, stormwater storage basins, and other structural flood control efforts". (F-78)

ANALYSIS:

1. The purpose of this text change is to revise the requirement to obtain approval of an erosion and sediment control plan prior to land disturbance by reducing the land size threshold at which

an approved plan is required from two to one acres. The text change also clarifies provisions related to sediment in the public right-of-way by indicating that sediment arrives in the public right-of-way by more means than just stormwater drainage (i.e. tracking).

- 2. The City of Lincoln has requirements under both Phase I and Phase II of the National Pollutant Discharge Elimination System (NPDES) program. This program is authorized by the Clean Water Act and gives the Environmental Protection Agency the authority to set limits on a water quality basis and to require certain urban areas to have an NPDES permit prior to discharging stormwater into "waters of the state".
- 3. Revised stormwater standards adopted in February of 2000 contributed to meeting the City's Phase I NPDES permit requirements by adopting a standard requiring the approval of an erosion and sediment control plan prior to disturbance of land greater than two acres in size. The City works cooperatively with the Lower Platte South Natural Resources District (NRD) to implement and enforce this program, and erosion and sediment control plans are submitted to the NRD for review and approval.
- 4. Phase II NPDES requirements became effective in March of 2003. Lincoln's NPDES permit directs the City to update ordinances and design standards to require approval of erosion and sediment control plans for sites one acre or greater in size in accordance with Phase II regulations. The process for review and approval of plans will continue to operate as it does presently.
- 5. The text change is in conformance with the Guiding Principles of Watershed Management.

Prepared by:

Becky Horner Planner

Applicant: Allan Abbott

Director of Public Works & Utilities Department

Contact: Nicole Fleck-Tooze

Public Works & Utilities Department

CHANGE OF ZONE NO. 3405, MISCELLANEOUS NO. 03002 and MISCELLANEOUS NO. 03003

PUBLIC HEARING BEFORE PLANNING COMMISSION:

April 30, 2003

Members present: Krieser, Taylor, Larson, Carlson, Bills-Strand, Duvall, Newman, Steward and Schwinn.

Staff recommendation: Approval.

These applications were removed from the Consent Agenda at the request of Chair Schwinn.

Ex Parte Communications Disclosed: None.

Nicole Fleck-Tooze of Public Works and Utilities appeared to answer any questions.

Schwinn referred to page 24 of the agenda, §26.31.040, the penalty provision. He has been at meetings where sediment in the roadway has been discussed. He inquired as to an actual definition of what the city means when it says, "any person responsible for sediment". Fleck-Tooze explained that typically the city would consider the property owner to be the responsible person. Where the city is investigating a situation where roads are under sedimentation in public right-of-way, it is addressed first by going back to the owner of the property.

She also explained that "tracking" is being added because there are other circumstances besides rainwater runoff where sediment gets onto the street. The city has an obligation to address it no matter how it gets there, before it gets into the storm drain. The proposed amendments reflect how the city is doing enforcement today. For example, the sediment could come off the wheels of the truck instead of via rainwater.

CHANGE OF ZONE NO. 3405 ADMINISTRATIVE ACTION BY PLANNING COMMISSION:

April 30, 2003

Steward moved approval, seconded by Carlson and carried 9-0: Krieser, Taylor, Larson, Carlson, Bills-Strand, Duvall, Newman, Steward and Schwinn voting 'yes'.

MISCELLANEOUS NO. 03002

ADMINISTRATIVE ACTION BY PLANNING COMMISSION:

April 30, 2003

Steward moved approval, seconded by Newman and carried 9-0: Krieser, Taylor, Larson, Carlson, Bills-Strand, Duvall, Newman, Steward and Schwinn voting 'yes'.

MISCELLANEOUS NO. 03003 ADMINISTRATIVE ACTION BY PLANNING COMMISSION:

April 30, 2003

Steward moved approval, seconded by Krieser and carried 9-0: Krieser, Taylor, Larson, Carlson, Bills-Strand, Duvall, Newman, Steward and Schwinn voting 'yes'.

27.81.010 General Regulations.

The following general regulations shall apply to all zoning districts:

- (a) Except as otherwise provided in this title, no building shall be erected, converted, enlarged, reconstructed, or structurally altered, nor shall any structure or land be used:
 - (1) Except for a purpose permitted in the district in which the structure or land is located;
- (2) Except in conformance with the height and minimum lot requirements, and the parking and sign regulations, and any other applicable requirements of the district in which the structure or land is located.
- (b) The minimum yards and other open spaces, including lot area per family, required by this title for each and every building at the time of passage of this title or for any building hereafter erected shall not be encroached upon or considered as yard or open space requirements for any other buildings, nor shall any lot area be reduced beyond the district requirements of this title.
- (c) There shall be no grading or disturbance of any land one acre or greater than two acres in size, except for tilling, cultivation, or agriculturally related conservation practices without first submitting a drainage and grading plan to the Director of Public Works and Utilities setting forth the requirements of the design standards applicable to stormwater management, erosion, sedimentation control, and flood corridors, and obtaining approval of said plan; provided, however, that the requirement to preserve a minimum flood corridor will not apply to property within a subdivision approved prior to the effective date of this ordinance. The required grading and drainage plan may be waived by the Director of Public Works and Utilities upon submittal of a written request for such waiver stating that the grading or land disturbance is conducted as part of agricultural operations, that the land will remain in agricultural use for a period not less than three years, and that grading or land disturbance for any other purposes shall not be conducted prior to submitting and obtaining approval of a grading and drainage plan as required by this section.
- (d) Every building hereafter erected or structurally altered shall be located on a lot as herein defined and in no case shall there be more than one main building on one lot except as otherwise provided in Chapters 27.65 and 27.71.
 - (e) All inhabited or occupied mobile homes shall conform to one of the following:
- (1) Used as a dwelling and located in a mobile home court or mobile home subdivision operating under a valid special permit in conformance with Chapter 27.63;
 - (2) Used as a dwelling associated with a farm;
- (3) Used as a temporary office or shelter incidental to construction or development on the premises on which the mobile home is located; or
- (4) One mobile home may be used as an office in any mobile home court or mobile home subdivision operating under a valid special permit in conformance with Chapter 27.63; provided, the mobile home used as an office is located on an approved mobile home space or lot and such office is used only for conducting the business of the mobile home court or subdivision in which the office is located. Said mobile home may also be used as a dwelling.
- (5) One mobile home may be used as an office in any campground operating under a valid special permit in conformance with Chapter 27.63; provided, the mobile home is used only for conducting the business of the campground. Said mobile home may also be used as a dwelling for the campground manager. A mobile home not in conformance with one of the above shall not be occupied or inhabited; nor shall it be connected to utilities, except when being

displayed for sale by a dealer or manufacturer.

(f) If a single building or lot is located in two or more zoning districts, each part of the building or lot shall comply with the regulations of the district in which it is located, except as provided in Chapter 27.05 or Chapter 27.75. (Ord.17618 §28; February 22, 2000; prior Ord. 14469 §2; August 18, 1986: Ord. 14348 §1; March 31, 1986: Ord. 13535 §6; January 24, 1983: Ord. 12571 §420; May 8, 1979).

TATE OF NEBRASKA



Governor

Authorization to Discharge Under the National Pollutant Discharge Elimination System (NPDES)

DEPARTMENT OF ENVIRONMENTAL QUALITY Michael J. Linder Director

Suite 400, The Atrium 1200 'N' Street P.O. Box 98922 Lincoln, Nebraska 68509-8922 Phone (402) 471-2186

FAX (402) 471-2909

This NPDES permit is issued in compliance with the provisions of the Federal Water Pollution Control Act (33 U.S.C. Secs. 1251 et. seq. as amended to date), the Nebraska Environmental Protection Act (Neb. Rev. Stat. Secs. 81-1501 et. seq. as amended to date), and the Rules and Regulations promulgated pursuant to these Acts. The municipal separate storm sewer system (MS4) identified in this permit is authorized to discharge storm water and other authorized flows, and is subject to the limitations, requirements, prohibitions and conditions set forth herein. This permit regulates and controls the release of pollutants in the discharges authorized herein. This permit does not relieve permittees of other duties and responsibilities under the Nebraska Environmental Protection Act, as amended, or established by regulations promulgated pursuant thereto.

NPDES Permit No.: NE0133671

IIS File No.:

PCS 73882 - P

Permittee:

City of Lincoln

Coverage:

All discharges from the Lincoln MS4 system that discharge to waters of

the State, including any MS4 discharges that may reach waters of the State

through intermediate drainageways or conduits

Receiving Water:

Salt Creek and several tributaries

Effective Date:

September 1, 2002

Expiration Date:

August 31, 2007

Pursuant to the Delegation Memorandum dated July 26, 1999 and signed by the Director, the undersigned hereby executes this document on the behalf of the Director.

Jay D. Ria

Deputy Director, Programs

NPDES Permit NE0133671 – Lincoln MS4

Effective: September 1, 2002

Part III: Storm Water Management Program (SWMP)

A. Implementation of SWMP

The permittee shall implement the Storm Water Management Program (SWMP) submitted to the Department on September 8, 2000 with the following additions set forth below in this subpart, and in accordance with the implementation schedule set forth in Table 1 below. The SWMP and the implementation schedule may be modified pursuant to the SWMP Amendment Proposals and Approvals procedures set forth below. The proposed Storm Water Management Program submitted September 8, 2000 by the City of Lincoln is included as an attachment to this permit for reference purposes.

1. Best Management Practices (BMP's)

The City shall review existing and additional storm water Best Management Practices (BMP's), and shall develop and implement an initial schedule for future BMP use. The purpose of the BMP's will be to reduce and/or minimize the discharge of pollutants in storm water. Monitoring to assess BMP effectiveness shall also be conducted (See Wet Weather Monitoring below).

BMP development, implementation and assessment shall consider all land-use settings that exist within the MS4 area, and any potential impacts to endangered/threatened species that may be identified by the NEDQ, the Nebraska Game and Parks Commission, or the US Fish and Wildlife Service. BMP Assessment shall also examine storm water impacts on any impaired water bodies as identified by the NDEQ pursuant to the requirements of § 303(d) of the Federal Clean Water Act (Note: Table FS-B in the Fact Sheet identifies the water bodies considered impaired at the time this permit was issued.

The initial BMP review and implementation schedule shall be completed within 12 months after the issuance of this permit. Follow-up BMP reviews shall be performed annually (See *Phase II Consistency* and *Annual SWMP Review* below), with a more extensive review to be conducted in the fourth year of permit coverage (See *Fourth Year BMP Review* below). The initial BMP implementation schedule and any subsequent amendments shall be incorporated into the SWMP in accordance with the amendment and approval procedures set forth below.

2. Industrial and High-Risk Runoff Areas

The City shall develop a program to identify high-risk runoff areas; and shall maintain a database of industrial facilities and high-risk runoff areas within the MS4. BMPs and/or other measures shall be implemented to address pollutant concerns from these facilities. "Other measures" may include pollution prevention and waste management programs, periodic inspections or reconnaissance visits; compliance and enforcement follow-up; or referral to the NDEQ for compliance or enforcement follow-up under the NPDES Industrial Storm Water Permit. A summary of inspection, compliance, monitoring and enforcement activities conducted at these sites shall be included in the annual report (See Annual SWMP Review below).

3. Construction Site Storm Water

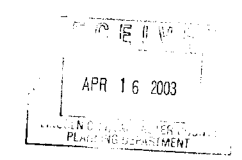
The City shall continue to implement the current Construction Site Storm Water Program in conjunction with the Lower Platte South NRD; or an equivalent program to control erosion and sediment loss that is approved in accordance with the SWMP Amendment Proposals and Approvals procedures as set forth below. The City shall update the current Construction Site Storm Water Program to include sites down to 1 acre in size in compliance with time frame set forth in the Phase II Storm Water regulations.

4. Phase Π Consistency

The permittee shall initiate SWMP amendments that may be necessary to comply with the six minimum measures set forth in 40 CFR Part 122.34(b) (Reprinted in Appendix B of this permit). The target date for implementing any SWMP amendments that may be required shall be March 10, 2003. On or before January 1, 2003 (i.e., approximately 3 months prior to the implementation deadline), the permittee shall review the SWMP and submit any amendment proposals needed to meet the six minimum measures of the Phase II Storm water regulations set forth in 40 CFR Part 122.34(b). These SWMP amendments and any changes in the time schedules set forth above are subject to the SWMP Amendment Proposals and Approvals procedures set forth below.



3125 Portia St., Box 83581, Lincoln NE 68501-3581 (402) 476-2729 • FAX (402) 476-6454 www.lpsnrd.org



Memorandum

Date:

April 14, 2003

To:

Ray Hill, Planning Dept.

From:

J.B. Dixon, Stormwater Specialist, Lower Platte South Natural Resources District

Subject

Erosion & Sediment Control (CZ 3405, Misc 03002, Misc 03003)

We have reviewed the proposed ordinance changes referenced above. The National Pollutant Discharge Elimination System Phase II requirements stipulate that as a Phase I municipality, the City of Lincoln shall follow the guidelines set forth by the U.S. Environmental Protection Agency, and the Nebraska Department of Environmental Quality. With the proposed ordinance changes, the City of Lincoln is taking one of the necessary steps to be in compliance with these Federal regulations. We strongly approve of the proposed ordinance changes for erosion & sediment control on construction sites.

If you have any questions, feel free to call.

JBD/jbd

pc: file, Rock Krzycki

